

# **Advanced Test Equipment Rentals** www.atecorp.com 800-404-ATEC (2832)

- Outer diameter:

   o4.4mm with insertion tube length of 1.5m: IV7415X2

   o4.4mm with insertion tube length of 3.0m: IV7430X2

   o6.0mm with insertion tube length of 2.0m: IV7620X2

   o6.0mm with insertion tube length of 3.0m: IV7630X2

   o6.0mm with insertion tube length of 5.0m: IV7650X2

   o6.0mm with insertion tube length of 8.0m: IV7680X2

insertion tube
Tube exterior: Tungsten with special processing
Flexibility: TTF tube design that becomes more pliable towards the distal end ■ Optics Field of view: 120° 100° for ø4.4mm scope

Direction of view: Forward

Can be changed to side view by using the side view mirror adapter. (Exclusively for use on IV76) Depth of field: ø4.4mm: 12-50mm, ø6.0mm: 18-1,000mm

Illumination method: LED Articulation section

Articulation section
Articulation angle:
4 way, UP/DOWN/RIGHT/LEFT 120° (IV7620X2/IV7630X2/IV7415X2/IV7430X2)
4 way, UP/DOWN/RIGHT/LEFT 90° (IV7650X2/IV7680X2)
Articulation control:
Joystick control with power assist mechanism
Manual angulation (IV7680X2)
Weight: 0.5kg (IV7620X2/IV7415X2)/0.6kg (IV7630X2/IV7430X2)/0.8Kg(IV7650X2)/1.2Kg(IV7680X2)

Brightness adjustment: 11 steps

Long exposure: Up to 1 sec. Exposure time is set automatically

Long exposure: Up to 1 sec. Exposure time is set automatically.

Boost mode: Monochrome brighter image by high gain amplifier than ordinary color image Zoom: Electronic linear zoom up to 5x

On screen display: Date, time and Olympus logo (selectable)

Menu language: English, German, French, Spanish and Japanese (selectable)

Video output: BNC x 1, S-video x 1

I mage recording

Image format: JPEG

Medium: CF card provided as standard

Recordable images: Over 920 images with 128MB CF card

5.6 inch TFT full color

■ Quiet mode
The system will operate at a slower fan speed and emit less audible noise.
■ Power supply
AC (AC adapter): 100-120V, 200-240V 50/60Hz
DC (Internal battery): 14.4V Max power consumption 27W
Battery operation time: 2.5 hours (Optional External Battery Case enables additional 2.5 hours

Dimensions 200mm (W) x 220mm (H) x 80mm (D) (excluding projections) 223mm (W) x 247mm (H) x 137mm (D) (including projections)

Weight
AC (AC adapter): 3.4kg (including LCD)
DC (Internal battery): 3.8kg (including LCD and battery)

## Carrying case

■ Dimensions
620mm (W) x 410mm (H) x 240mm (D) (excluding wheels)
■ Portability
Wheel and belt for transportation

Operating	g Environment
Operating	g Environment

Operating temperatures	Insertion tube	In air: -25 ~ 80°C ( -13 ~ 176°F) Under water: 10 ~ 30°C (50 ~ 86°F)	
	Other parts than above	In air: 0 ~ 40°C (32 ~ 104°F)	
Operating atmospheric pressure	Insertion tube	In air: 1013 hPa Under water: 1013 ~ 1317 hPa	
	Other parts than above	In air: 1013 hPa	
Relative humidity		15 ~ 90%	
Liquid resistance	Insertion tube, remote control	No trouble even when machine oil, light oil or 5% saline is attached.	
	Other parts than above	No trouble with the IPLEX MX R case outer finishing even when machine oil, light oil or 5% saline is attached.	
Water proofing	Insertion tube	Waterproof: Can be used under water	
	Other parts than above	Neither waterproof nor rain-proof.	

Side View Mirror Adapter Specifications						
Mirror adapter	Outer diameter	Direction of view	Field of view	Depth of field	_	
AT50S-IV76X2	ø7.4mm	Forward-oblique 50°	50°	5~∞mm		

A mirror image is reflected on part of the forward-viewing image.

After underwater use, remove the adapter immediately to clean and dry it.
Otherwise, corrosion and expansion may make it impossible to remove or remove.





# Side View Mirror Adapter You can change the direction of view by mounting the side viewing tip adaptor. The diameter of the MAJ-1375 additional 2.5 hours of operation. Exclusively for use on IV76

**Battery Charger** JL-2PLUS/OL-0 (115V) JL-2PLUS/OL-1 (220V) Exclusively designed to recharge IPLEX MX R



**Belt Set** MAJ-1377

Exclusively for the IPLEX MX R, this set includes a shoulder belt, waist belt, and scope lock belt to provide comfortable and



Side View Rigid Sleeve

MAJ-1731 (for φ6.0mm) Side view rigid sleeve with prism-style inspection of small gas turbine engines.



NP-L7S (Li-ion battery)
Designed for the IPLEX MX R. One battery

LFD illumination enables effective Available December 2006.



MAJ-1376N (115V)

High magnification adapter locks onto the IPLEX MXR insertion tip, providing approx. 20x high magnification observation on the MXR monitor.





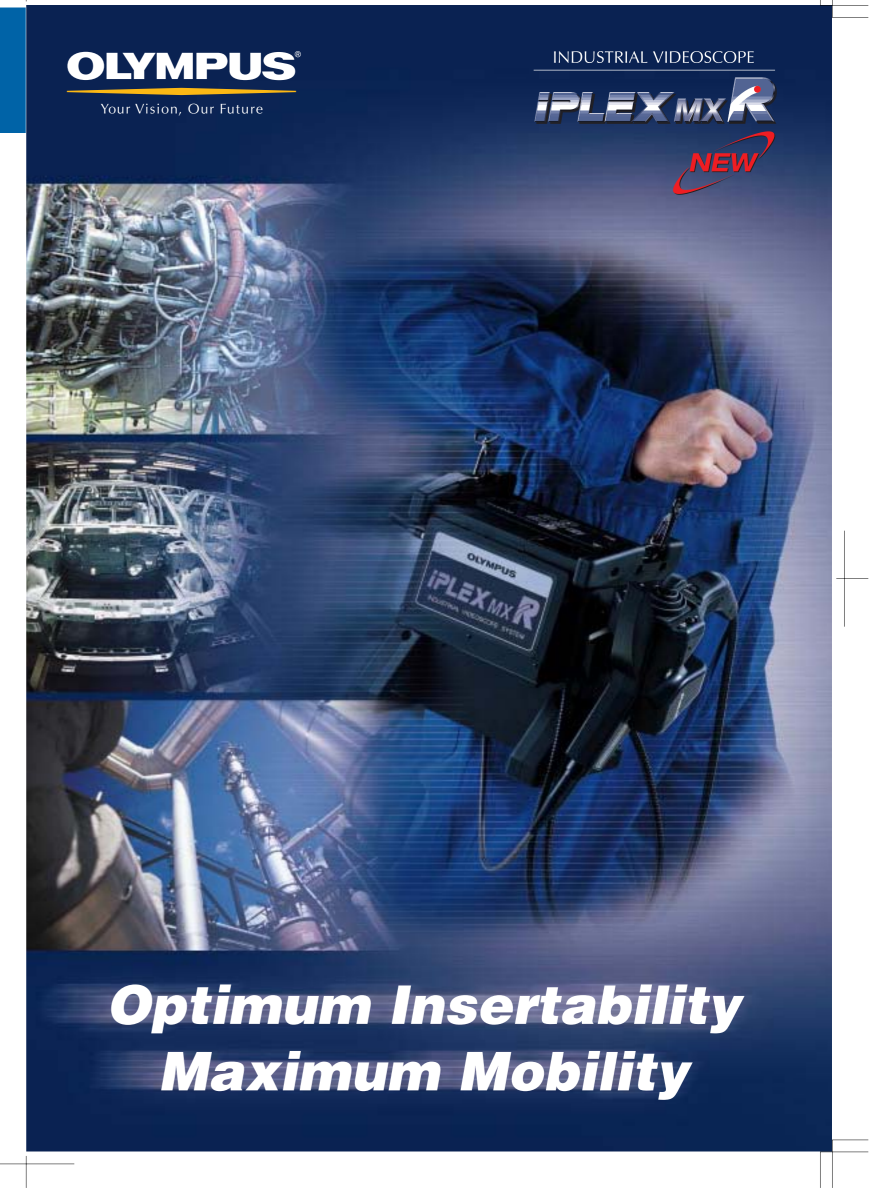
•OLYMPUS CORPORATION obtains the ISO9001/ISO14001.

Specifications, design and accessories are subject to change without any notice or obligation on the part of the ma



OLYMPUS CORPORATION OLYMPUS KEYMED GROUP LTD. OLYMPUS SURGICAL & INDUSTRIAL AMERICA INC. OLYMPUS SINGAPORE PTE LTD.

OLYMPUS MOSCOW LIMITED LIABILITY COMPANY OLYMPUS AUSTRALIA PTY LTD.





# **Advanced Test Equipment Rentals** www.atecorp.com 800-404-ATEC (2832)

# with unprecedented new insertability.

- Ideal videoscope for high-resolution inspection of constricted spaces
- Super-slim insertion tube and super-short hard tip
- Built-in recording unit to save inspection images
- Compact shoulder-carry portability for maximum mobility
- Four-way power-assist articulation for optimum maneuverability

IPLEX MX R. Elevating field maintenance to a new stage.





## Insertability and durability

The IPLEX MX R supplies a slim ø4.4mm outer diameter tube with a short 15mm hard tip and a small curvature radius for effortless insertion ease and convenient access to minute parts. It's especially effective for high-precision jobs in intricate spaces, such as inspecting small gas turbines and heat exchanger tubes. Interchangeability with a ø6.0mm-diameter scope makes this system very cost effective. The Olympus-original "Tough Tapered Flex" insertion tube design provides superior insertability, and excellent crush resistance increases equipment reliability, reducing the overall cost of ownership.





# maintenance:



## Easy movement

Newly developed power assist articulation<sup>1</sup> gives you more articulation with less work. The lower power consumption of this four-way articulation method means longer battery life. Just a light touch of the joystick moves the scope 120 degrees<sup>2</sup> in any direction.

1 Excluding IV7680X2



## **Maximum mobility**

At just 10lbs. (4.4kg), the **lightweight and** portable B5-file-size IPLEX MX R can be carried to the inspection site with just a shoulder strap, and even body mounted with safety during the entire inspection - it's that mobile! Furthermore, the system uses a large capacity, yet lightweight and compact rechargeable Lithium-ion battery providing 2.5 hours of continuous operation for uninterrupted inspections. Extended battery stamina can be doubled when using an optional external battery kit.

## Optional illumination

For added convenience in use, the MX R system provides an optional guide tube with an LED scope tip\* for supplementary illumination without halation distortion, which a mirror could not provide. That means you can not only insert the IPLEX MX R scope easily into tight places, but also obtain clear, well-lit views of complex internal parts or building systems. \*Available December 2006



The IPLEX MX R is ideal for almost any inspection requirement, supported by an extensive array of indemand functions including freeze, electronic zoom, extended exposure and digital image recording. A monochrome boost mode is also incorporated to further increase image sensitivity for low light level conditions. **Up** to 230 digital images (JPEG format) can be recorded on the provided 32MB Compact Flash card. Images can be quickly transferred to the PC for full and immediate viewing



## Dual length convenience

Depending on the job at hand, the MX R system provides a choice of two different effective lengths for optimal access. There's a 5.0m length for many automotive or gas turbine inspection tasks, and an 8.0m effective length (available by special order) for jobs

